# **Sprint Review Report**

16/10/2023 - 29/10/2023

Group ID: 11

**Project Name: Netflex** 

Prepared by: Phạm Quốc Duy

#### Team members:

21127031 - **Phạm Quốc Duy** *Project manager, Developer* 21127033 - **Trần Thành Duy** *Developer, Business Analyst* 21127099 - **Nguyễn Tấn Lộc** *Developer, Business Analyst* 

21127174 - **Tăng Tường Thoại** *Developer, Tester* 21127668 - **Đinh Quang Phong** *Tester, Developer* 

#### 1. What went well:

No.	Description
1	Team members work systematically
2	Tasks are completed on time
3	Planning steps are made with detail on many fields
4	Tools, APIs, frameworks for the project are found
5	User flows identified
6	The required documents for the sprint (only including the required parts) are completed

### 2. What went wrong:

No.	Description
1	Problems related to team coherence
2	Some tasks encountered problems while executing
3	Some tasks are unequally divided

## 3. Problems and Reasons:

No.	Problems	Reasons
1	Team coherence	Some controversial opinions based on the selected tools/APIs/technologies for the project
2	Problems related to the Gantt Chart	The Gantt Chart couldn't be constructed by a single individual, it required the consulting of the team
3	Problems with the movie API selected	The selected API had issues with copyright and legality
4	Vision Document construction was not divided equally	Different sections in the document were not well-divided to all the team members

# 4. What can be done better next sprint:

No.	Proposal
1	Team members should have more communication related to the tasks overall in order to collaborate efficiently
2	Problems related to the tasks should be raised early in order to make plans or meetings to deal with them
3	Tasks related to documentations should be equally and flexibly divided amongst team members

#### 5. Lessons learned:

<u> </u>		
No.	Lessons	
1	A meeting should be made urgently to solve any existing conflicts in the team	
2	Problems related to the tasks should be raised early in order to make plans or meetings to deal with them	
3	Deep research about a certain technology/API/tool should be made before selecting it for usage in the project	
4	Careful planning should be made before dividing tasks for members	